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MicroPatent Report

VERFAHREN ZUR SIMULTANEN BESTIMMUNG VON HIV-ANTIGENEN UND HIV-ANTIKOERPERN

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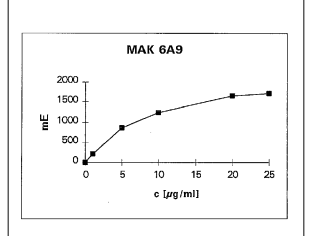
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[57] Abstract:

The invention relates to a method for diagnosing an HIV infection by means of an immunoassay specifically detecting p24 antigen of HIV1, HIV1-subO and/or p26 antigen of HIV2, at least one antibody against the env range of HIV1, HIV1-subO and/or HIV2 and at least one antibody against the pol and/or gag range from HIV1, HIV1-subO and/or HIV2. The invention further relates to reagent kits and test strips suitable for said diagnosis method, and to monoclonal antibodies against p24 and the use thereof.

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